L Number	Hits	Search Text	DB	Time stamp
1	2	((groove or grooved or grooving or grooveing) near15	US-PGPUB	2004/09/28 13:31
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10		
		(rotating or rotate or rotated or rotation or rotator or		
_		rotater))		2004/00/20 42:24
2	4	((groove or grooved or grooving or grooveing) near15	USPAT	2004/09/28 13:31
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10 (rotating or rotate or rotated or rotation or rotator or		
		1 \		
3	10	rotater)) (polyhedron or polyhedronal or polyhedronally or chip)	US-PGPUB	2004/09/28 13:32
3	10	near6 (inspection or inspector or inspect or inspected or	03-40408	2004/03/28 13.32
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)		- 9
4	23	(polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:33
7	23	near6 (inspection or inspector or inspect or inspected or	OSFAI	2004/05/20 15.55
ļ		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)		
5	. 2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:35
·	_	near6 (inspection or inspector or inspect or inspected or	33.71.	200 1, 00, 20 20 10
	•	inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((passage or passageway or passageway) with		
		(groove or grooved or grooving or grooveing))		
6	7	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:36
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((rotating or rotate or rotated or rotation or		
		rotator or rotater) near5 (feed or fed or feeder or feeding))		
7	2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:37
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or		
		324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5]	
		or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or	1	
		414/222.01 or 414/222.04 or 414/224.01 or		
		414/226.04).ccls. or (b65g047/22 or g01m019/00 or		
8	5	g01n021/01 or g01n021/89 or g01n021/95).ipc.) ((passage or passageway or passageway) with (groove or	US-PGPUB	2004/09/28 13:37
0	3	grooved or grooving or grooveing)) and ((73/865.8 or	03-PGP0B	2004/03/20 13.37
		73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or		
		250/223R or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or		
		414/222.04 or 414/224.01 or 414/226.04).ccls. or		
		(b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89		
		or g01n021/95).ipc.)		
9	51	((passage or passageway or passageway) with (groove or	USPAT	2004/09/28 13:39
		grooved or grooving or grooveing)) and ((73/865.8 or		
		73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or		
		250/223R or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or		
		414/222.04 or 414/224.01 or 414/226.04).ccls. or	1	
		(b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89		
		or g01n021/95).ipc.)		
10	2	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	US-PGPUB	2004/09/28 13:39
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or		
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
_		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)	<u> </u>	1

11	41	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or	USPAT	2004/09/28 13:40
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or g01n021/89 or g01n021/95).ipc.) and ((250/223R or		
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
12 -	2	414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.) ((groove or grooved or grooving or grooveing) near15	US-PGPUB	2004/09/28 13:41
12 ·	_	(incliner or inclined or incline or inclining or inclineing or	03 (0, 0)	2001/05/20 15:11
		inclination or angle or angled)) with ((inspection or inspector		
•		or inspect or inspected or inspecter or inspecting) near10 (rotating or rotate or rotated or rotation or rotator or		
		rotating of rotate of rotated of rotation of rotator of	-	
-	0	((groove or grooved or grooving or grooveing) near15	IBM_TDB	2004/01/20 11:49
		(incliner or inclined or incline or inclining or inclineing or inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10		
		(rotating or rotate or rotated or rotation or rotator or		
		rotater))	110 000110	2004/00/20 42:24
-	2	((groove or grooved or grooving or grooveing) near15 (incliner or inclined or incline or inclining or inclineing or	US-PGPUB	2004/09/28 13:31
		inclination or angle or angled)) with ((inspection or inspector		
,		or inspect or inspected or inspecter or inspecting) near10		
		(rotating or rotate or rotated or rotation or rotator or rotater))		
	. 0	((groove or grooved or grooving or grooveing) near15	EPO	2004/01/20 11:38
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector or inspect or inspected or inspecter or inspecting) near10		
1		(rotating or rotate or rotated or rotation or rotator or		
		rotater))		0004/04/00 40 40
-	0	((groove or grooved or grooving or grooveing) near15 (incliner or inclined or incline or inclining or inclineing or	JPO	2004/01/20 12:10
		inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10		
-		(rotating or rotate or rotated or rotation or rotator or rotater))	£	
-	2	((groove or grooved or grooving or grooveing) near15	DERWENT	2004/01/20 11:41
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector or inspect or inspected or inspecter or inspecting) near10		
:		(rotating or rotate or rotated or rotation or rotator or		
		rotater))	100	2004/01/20 11:40
-	1 1	JP-04308121-\$.did. ((groove or grooved or grooving or grooveing) near15	JPO USOCR	2004/01/20 11:40 2004/01/20 11:42
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10 (rotating or rotate or rotated or rotation or rotator or		
		rotater))		
-	4	((groove or grooved or grooving or grooveing) near15	USPAT	2004/09/28 13:31
		(incliner or inclined or incline or inclining or inclineing or inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10		
		(rotating or rotate or rotated or rotation or rotator or		
_	0	rotater)) (polyhedron or polyhedronal or polyhedronally or chip)	IBM_TDB	2004/01/20 11:50
		near6 (inspection or inspector or inspect or inspected or	10.1_100	255.,52,2511.50
		inspecter or inspecting) near6 (feed or feeding or feeder or		
_	9	fed) (polyhedron or polyhedronal or polyhedronally or chip)	US-PGPUB	2004/09/28 13:31
		near6 (inspection or inspector or inspect or inspected or	33 1 31 00	250 1/05/20 15.51
		inspecter or inspecting) near6 (feed or feeding or feeder or		
L	<u> </u>	fed)	L	L

•	1	(polyhedron or polyhedronal or polyhedronally or chip) near6 (inspection or inspector or inspect or inspected or inspecter or inspecting) near6 (feed or feeding or feeder or	EPO	2004/01/20 11:58
1		fed)		
	23	(polyhedron or polyhedronal or polyhedronally or chip)	JPO	2004/01/20 12:05
-	23		JPO	2004/01/20 12:05
		near6 (inspection or inspector or inspect or inspected or		:
l .		inspecter or inspecting) near6 (feed or feeding or feeder or		
`		fed)		
-	5	(polyhedron or polyhedronal or polyhedronally or chip)	DERWENT	2004/01/20 12:03
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or	•	
i l		fed)		
_	1	JP-59028353-\$.did.	DERWENT	2004/01/20 12:03
			JPO	2004/01/20 12:03
-	1	JP-59028353-\$.did.		
-	1	(polyhedron or polyhedronal or polyhedronally or chip)	USOCR	2004/01/20 12:04
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)		
i	21	(polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:32
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
-				
		fed)	100	2004/04/20 42:20
-	1	((polyhedron or polyhedronal or polyhedronally or chip)	JPO	2004/01/20 12:30
		near6 (inspection or inspector or inspect or inspected or		,
		inspecter or inspecting) near6 (feed or feeding or feeder or		
ļ .		fed)) and ((passage or passageway or passageway) with		
]		(groove or grooved or grooving or grooveing))		
-	2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:35
	-	near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((passage or passageway or passageway) with		
		(groove or grooved or grooving or grooveing))		0004/04/00 40 40
-	1	((polyhedron or polyhedronal or polyhedronally or chip)	JPO	2004/01/20 12:13
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((rotating or rotate or rotated or rotation or	1	
		rotator or rotater) near5 (feed or fed or feeder or feeding))		
_	1	JP-01140075-\$.did.	DERWENT	2004/01/20 12:13
† _	7	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:36
	,	near6 (inspection or inspector or inspect or inspected or	OSFAI	200 1/05/20 15:50
1		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((rotating or rotate or rotated or rotation or		'
		rotator or rotater) near5 (feed or fed or feeder or feeding))		
-	2	((polyhedron or polyhedronal or polyhedronally or chip)	JPO	2004/01/20 12:29
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or		
		324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5		
		or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or		
		414/222.01 or 414/222.04 or 414/224.01 or		
		414/226.04).ccls. or (b65g047/22 or g01m019/00 or		
		g01n021/01 or g01n021/89 or g01n021/95).ipc.)		
-	1	JP-02281159-\$.did.	DERWENT	2004/01/20 12:25
-	2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/09/28 13:37
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		1
		fed)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or		
		324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5		
		or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or		
		414/222.01 or 414/222.04 or 414/224.01 or		
		l	1	
		414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89 or g01n021/95).ipc.)		

-	3	((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.4	US-PGPUB	2004/09/28 13:37
		356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89 or g01n021/95).ipc.)	-	
-	2	((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89	EPO	2004/01/20 13:01
-	5	or g01n021/95).ipc.) ((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89	JPO	2004/01/20 12:37
-	4	or g01n021/95).ipc.) ((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89	DERWENT	2004/01/20 12:38
		or g01n021/95).ipc.) ((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89	USOCR	2004/01/20 12:41
-	51	or g01n021/95).ipc.) ((passage or passageway or passageway) with (groove or grooved or grooving or grooveing)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or (b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89 or g01n021/95).ipc.)	USPAT	2004/09/28 13:39
-	4	(jp-52083184-\$ or jp-39011714-\$ or jp-44029090-\$ or jp-10291635-\$ or jp-2000157935-\$ or jp-09221217-\$).did.	DERWENT	2004/01/20 12:59
-	4	(jp-52083184-\$ or jp-39011714-\$ or jp-44029090-\$ or jp-10291635-\$ or jp-2000157935-\$ or jp-09221217-\$).did.	JPO	2004/01/20 12:59
-	153 1	356/for.100.ccls. ((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or 356/for.100).ccls. or (g01m019/00 or g01n021/01 or g01n021/89 or g01n021/95).ipc.) and ((250/223R or	EPO US-PGPUB	2004/01/20 13:02 2004/09/28 13:39
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or 414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		

-	2	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	EPO	2004/01/20 13:07
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or		
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		
-	3	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	JPO	2004/01/20 13:08
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or		
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		
-	. 5	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	DERWENT	2004/01/20 13:12
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		, ,
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or		
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		
_	41	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	USPAT	2004/09/28 13:40
	71	or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or	03171	200 1/05/20 15:10
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
ļ				
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or 198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)	LICOAT	2004/01/20 12:20
-	1	5937270.pn.	USPAT	2004/01/20 13:30
-	0	5986235.pn.	IBM_TDB	2004/01/20 13:31
-	1	5986235.pn.	USPAT	2004/01/20 13:31
-	2	((groove or grooved or grooving or grooveing) near15	US-PGPUB	2004/09/28 13:40
		(incliner or inclined or incline or inclining or inclineing or		
		inclination or angle or angled)) with ((inspection or inspector		
		or inspect or inspected or inspecter or inspecting) near10		
İ		(rotating or rotate or rotated or rotation or rotator or		
		rotater))		
-	4	((groove or grooved or grooving or grooveing) near15	USPAT	2004/06/27 21:54
		(incliner or inclined or incline or inclining or inclineing or		-
		inclination or angle or angled)) with ((inspection or inspector	ļ	
		or inspect or inspected or inspecter or inspecting) near10		
		(rotating or rotate or rotated or rotation or rotator or		
		rotater))		
-	10	(polyhedron or polyhedronal or polyhedronally or chip)	US-PGPUB	2004/06/27 21:55
1		near6 (inspection or inspector or inspect or inspected or		, ,
	-	inspecter or inspecting) near6 (feed or feeding or feeder or		
1		fed)		
-	22	(polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/06/27 21:56
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)		
_	2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/06/27 21:57
-	_	near6 (inspection or inspector or inspect or inspected or	OSFAT	200-1/00/27 21.57
		inspected or inspection of inspected of insp		
	1		l	
	1	fed)) and ((passage or passageway or passageway) with		
	~	(groove or grooved or grooving or grooveing))	LICDAT	2004/06/27 24:50
-	7	((polyhedron or polyhedronal) or polyhedronally or chip)	USPAT	2004/06/27 21:58
·		near6 (inspection or inspector or inspect or inspected or		
1		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((rotating or rotate or rotated or rotation or		
1	1	rotator or rotater) near5 (feed or feed or feeder or feeding))		

	2	((polyhedron or polyhedronal or polyhedronally or chip)	USPAT	2004/06/27 21:58
		near6 (inspection or inspector or inspect or inspected or		
		inspecter or inspecting) near6 (feed or feeding or feeder or		
		fed)) and ((73/865.8 or 73/865.9 or 324/537 or 324/752 or		
		324/753 or 324/765 or 250/223R or 356/237.1 or 356/237.5		
		or 356/237.4 or 356/for.100 or 198/339.1 or 198/345.1 or		
		414/222.01 or 414/222.04 or 414/224.01 or		
		414/226.04).ccls. or (b65g047/22 or g01m019/00 or		
		g01n021/01 or g01n021/89 or g01n021/95).ipc.)		
	5	((passage or passageway or passageway) with (groove or	US-PGPUB	2004/06/27 21:58
		grooved or grooving or grooveing)) and ((73/865.8 or		
		73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or		
		250/223R or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or		
		414/222.04 or 414/224.01 or 414/226.04).ccls. or		
	•	(b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89		
		or g01n021/95).ipc.)		
	51	((passage or passageway or passageway) with (groove or	USPAT	2004/06/27 22:00
		grooved or grooving or grooveing)) and ((73/865.8 or		
		73/865.9 or 324/537 or 324/752 or 324/753 or 324/765 or		
		250/223R or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100 or 198/339.1 or 198/345.1 or 414/222.01 or		i e
		414/222.04 or 414/224.01 or 414/226.04).ccls. or		
		(b65g047/22 or g01m019/00 or g01n021/01 or g01n021/89		
		or g01n021/95).ipc.)		
-	2	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	US-PGPUB	2004/06/27 22:00
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		, .
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
	}	g01n021/89 or g01n021/95).ipc.) and ((250/223R or	ŀ	
		198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or	i	
		414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		
-	41	((73/865.8 or 73/865.9 or 324/537 or 324/752 or 324/753	USPAT	2004/06/27 22:01
		or 324/765 or 356/237.1 or 356/237.5 or 356/237.4 or		
		356/for.100).ccls. or (g01m019/00 or g01n021/01 or		
		g01n021/89 or g01n021/95).ipc.) and ((250/223R or	-	
	-	198/339.1 or 198/345.1 or 414/222.01 or 414/222.04 or		
	İ	414/224.01 or 414/226.04).ccls. or b65g047/22.ipc.)		